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- (71) Applicant (for all designated States except US): UNIVER-SITE DE LIEGE [BE/BE]; Interface Entreprises-Université, Antheunis, Nicole, Quai Van Beneden, 25, B-4020 Liège (BE).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): GIANNOTTA, Fabrizio [BE/BE]; Rue E.Malvoz 10 bte 3, B-4300 Waremme (BE). FILEE, Patrice [BE/BE]; Rue Lassaux, 33, B-4020 Jupille (BE). GALLENI, Moreno [BE/BE]; Rue des Tombes, 14, B-4557 Fraiture (BE). FRERE, Jean-Marie [BE/BE]; Chemin de Sotrez, 85, B-4550 Nandrin (BE). JORIS, Bernard [BE/BE]; Chemin des Moutons, 66, B-4900 Spa (BE). BRANS, Alain [BE/BE]; Au Tiège, 21, B-4052 Beaufays (BE). RUTH, Nadia [BE/BE]; Rue de Stavelot, 17, B-4020 Liege (BE).
- (74) Common Representative: UNIVERSITE DE LIEGE; Interface Entreprises-Université, Antheunis, Nicole, Quai Van Beneden, 25, B-4020 Liège (BE).
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(54) Title: HYBRID PROTEINS OF ACTIVE-SITE SERINE BETA-LACTAMASE.

(57) Abstract: The present invention refers to a recombinant nucleotide sequence which codes upon expression for at least a part of a bifunctional hybrid active-site serine  $\beta$ -lactamase protein, wherein the  $\beta$ -lactamase protein is bearing at least one heterologous sequence, wherein in that the hybrid protein is having two functions, the first function is associated with the  $\beta$ -lactamase portion and the second function is associated with the heterologous sequence having a biological function which is different from the first function.

